

## TRANSISTOR/DIODE CHECKER KIT

Measures leakage-to-gain ratio of junction, pointcontact and surface-barrier transistors. Matches pairs of transistors. Checks germanium and silicon diodes. seleniums and copper oxide rectifiers for reverse current conduction, and front-to-back ratio. Makes noise level tests. Has: spring-return leakage/gain switch; adjustable forward current control; separate sockets for PNP and NPN types; Highly sensitive 1-ma meter movement. Bakelite case, aluminum panel. Size, 61/4x 334x256". Less battery, below. Wt., 2 lbs.

55 J 064-D. 221/2-V. Battery. 2 oz. . . . . . . EACH 1.05

## KG-680 CAPACITOR CHECKER KIT

Tests capacitors while they're wired in the circuit. No unsoldering-just connect the test leads across suspected component, press the proper switch, and the "magic eye" shows open or short condition (not leakage). Checks by-pass, blocking, coupling and filter capacitors, 20 mmf or greater capacity for opens. even if shunted by as low as 50 ohms. Tests capacitors up to 2000 mfd for shorts, even if shunted by as low as 50 ohms. You get accurate readings at a glance. Charcoal-gray and silver front panel. 734x536x5". For

110-125 v., 60 cycle AC. Wt., 5 lbs.

83 Y 952-D